

FIGURE 1

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## A31860-A (Shut 2 of 23)

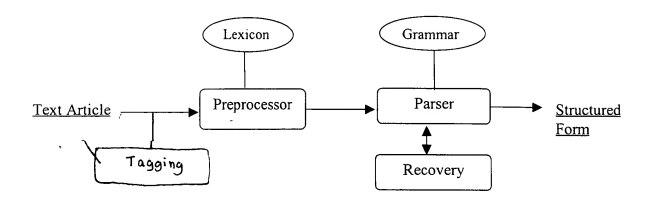
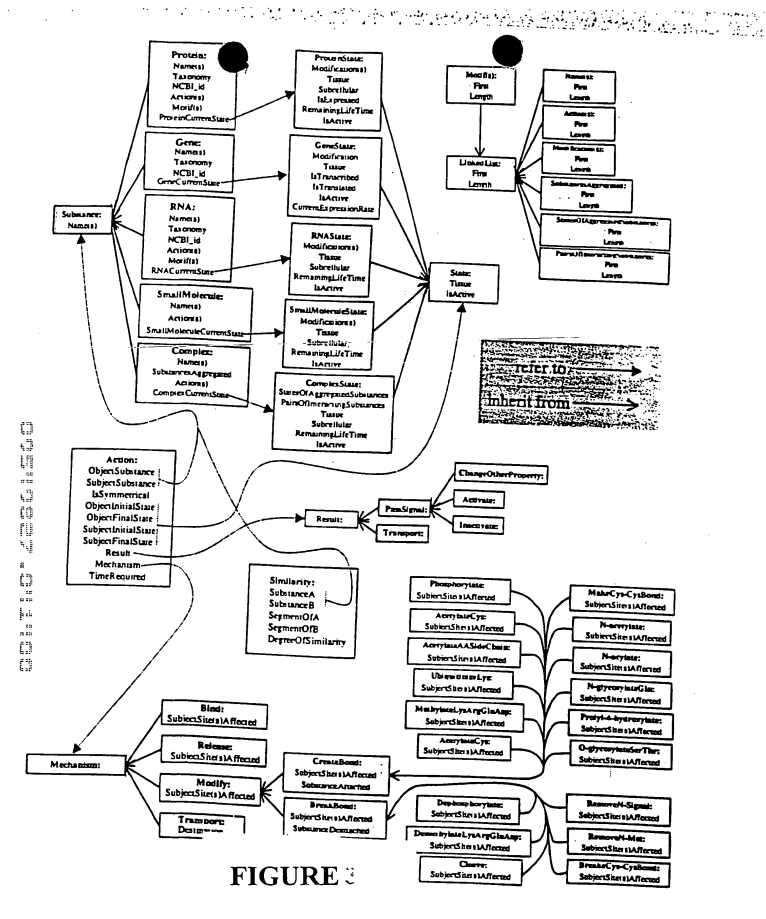


Figure 2



A31869 A

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#### A31869 A

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#### FIGURE 4

bcl-xL/bcl / bcl-xS/ced-9/Bax / Blk/Bak/p21/NGFI-B/N10/Nak1/Nur71/Nur11/Nor-1/Not-1/RXR/galectin-1/N-glycan / CNTF / lck / fyn / ZAP-70 / raf / ras / MAP/ protein kinase C / PKC / phosphatase calcineurin / NF-AT / AP1 / 14-3-3 / Raf-1 / Bcl-xl/ Interleukin / IL-1 / IL-3 / cytokine / IGF-1 / CD95 / Apo-1 / RIP / FAF1 / FADD / FAP-1 / TNFR / TRAF / TRAF / TRAP1 / TRAP2 / TRADD / HIAP1 / HIAP2 / CD40 / CD30 / XIAP / CD2 / CD3 / TCR / Bcl-w / Mcl-1 / NR-13 / BHRF1 / HMW5-HL / E1B±9K / Nbk / Mch2 / CPP32 / ICE / FLICE / Nedd-2 / TX / Mch3 / Mch4 / ICH-1s / mx-1 / DNAseI / caspase / MACH1 / Mch3 / apopain / Yams / ICH / CMH / ced-3 / ced-4 / ced-9 / p53 / MKK3 / MKK1 / MKK2 / MKK4 / BAG-1 / Src / FAST / p38 / p42 / ERK1 / p44 / ERK2 / SAPK / JNK / MEK / C-JUN / MEF2D / ATF2 / calcineurin / ELK-1 / protein phosphatase 2A / raf-1 / IL-1 bets / TNF / PTK / Apa1 / p35 / ETS / C-Myc / IL-2 / IL-2 receptor / NF-kappa B / TNFR-1 / TRAIL / Apo-2L / DR4-/ death receptor / DR3 / DR2 / DR5 / DR1 / bad / BMPR / BMP-x / TGF / grim / bld / FAN / perforin / Fas-L / Fas / DcR1 / decoy receptor / wsl-1 / NGF receptor / growth factor / RAR

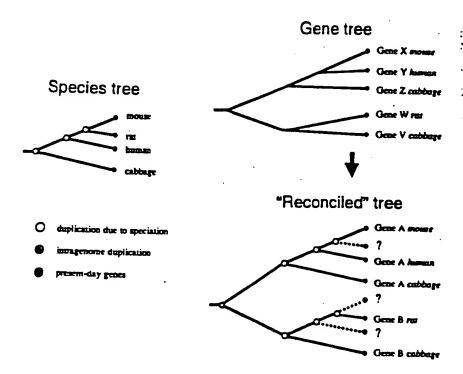
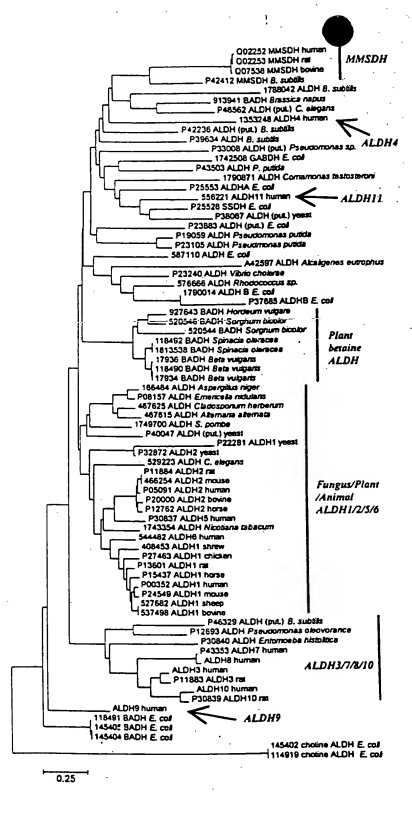
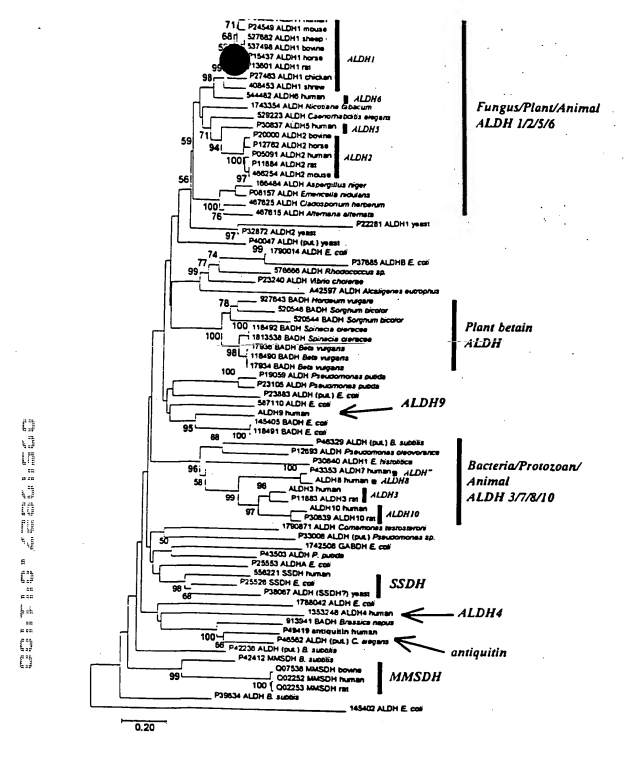


FIGURE 5



## FIGURE 6 A31869A

(SHEET 6 OF 23)



#### FIGURE ?

A31869 A

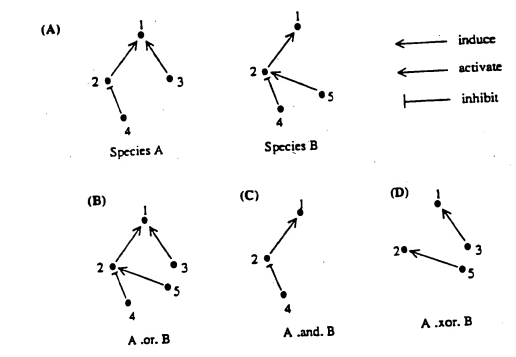
(SHEET 7 OF 33.)

FIGURE & Start with a single Biological system Start with Start with a single gene a gene family Reconstruct a "network" of interacting genes and proteins Identify a set of key domains and motifs Search for related motifs in databases of known organisms Identify members of multigene families H H H H H H H H **,**,, ĬÜ fij ٤. إ Compute phylogenetic trees Paralogous neworks Identify clusters of paralogous genes. identify paralogous and orthologicus filetworks £ 13 Paralogous networks in human Missing paralog Missiny ortholog

Compare regulatory schemes, identify genes that are known in one but missing in another system.

Find the genes using experimental techniques.

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FIGURE 9

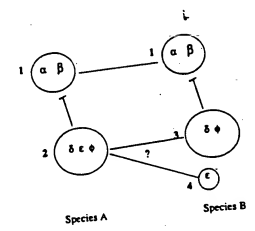
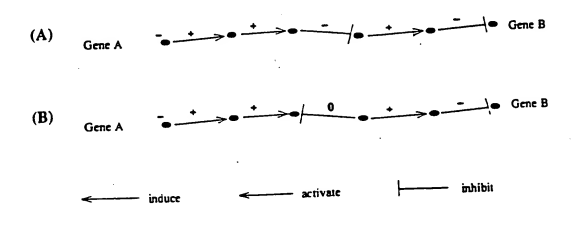


FIGURE 10

# A31869 A (SHEET !! OF 23)



# FIGURE 11

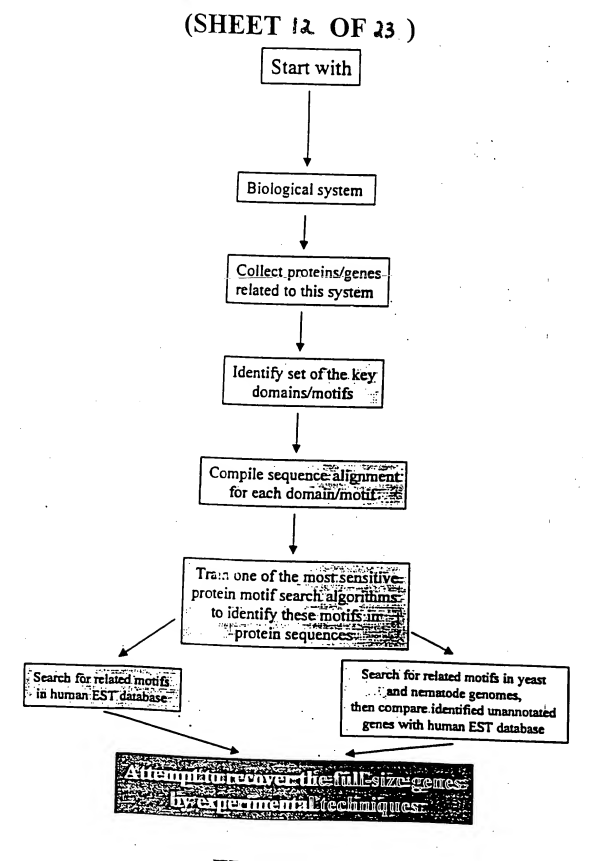


FIGURE 12

### H31869A (Sheet 13 of 23)

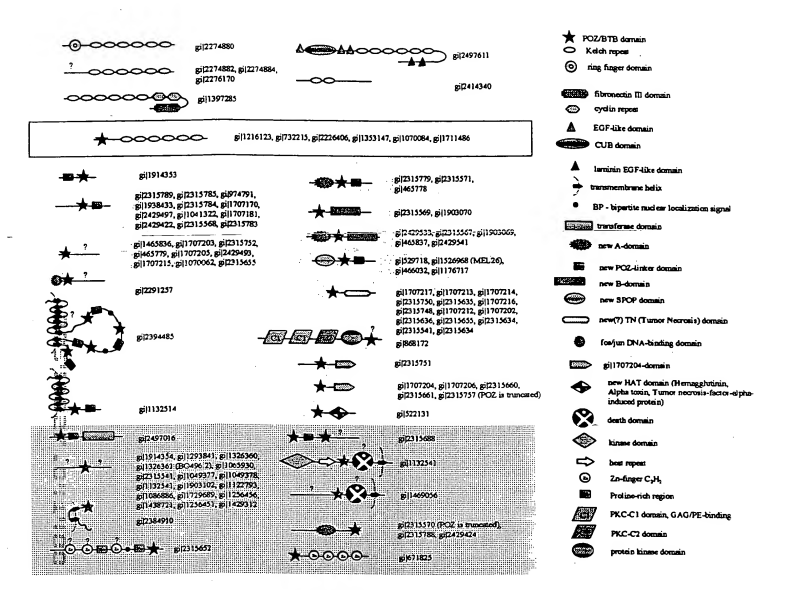


Figure 13.

## A31869 A (Sheet 14 of 23)

>gi|1349211|gb|W51957|W51957 zc45f01.rl Soares\_senescent\_fibroblasts\_NbHSF Homo sapiens cDNA clone IMAGE:325273 5', mRNA sequence [Homo sapiens]
CCTTCGAGTTCGGCAATGCTGGGGCCGTTGTCCTCACGCCCCTCTTCAAGGTGGGCCAAGTTCCTGAGCGC
TGAGGAGTATCAGCAGAAGATCATCCCTTGGTGGTCAAGAATGTTCTCATCCACTGACCGGGCCATGCGC
ATCCGNCTCCTGCAGCAGATGGAGCAGTTCATCCAGTACCTTGACGGAGCCAACAGTCAACACCCAGATCT
TCCCCCACGTCGTACATGGCTTCCTGGACACCACCTGCCATCCGGGAGCAGAGCGGTCAAGTCCATGCT
GCTCCTGGCCCCAAAGCTGAACGACCCCAACCTCCAATGTGGAGCTGATGAAGCACTTTGCACGGCTACAG
GCCAAGGATGAACAGGGCCCCATCCGCTGCAACACCACAGTCTGCCTGGGCAAAATCGGCTCCTACCTCA
GTGCTAGCACCAGACACAGGGTCCTTACCTCTG

Figure 14A

### A31869A (Sheet 15 of 23)

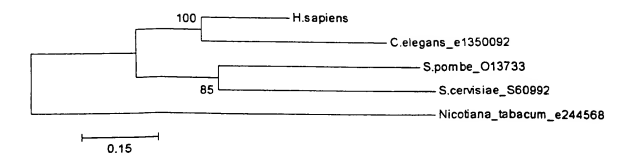


Figure 14B

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				and the second s	•	
BASE COUNT	405	а 545 с	493 g	278 t	6 others	
ORIGIN						
1	cagccgaagc	amgcaaaaat	tcttccagga	gctgagcaag	agcctggacg:	cattccctga
61	ggayttctgt	cggcacaagg	tgctgcccca	gctgctgacc	gccttcgagt	tcggcaatgc
121	tggggccgtt	gtcctcacgc	ccctcttcaa	ggtgggcaag	ttcctgagcg	ctgaggagta
181	tcagcagaag	atcatccctg	tggtggtcaa	gatgttctca	tccactgacc	_gggccatgcg
241	catccgcctc	ctgcagcaga	tggagcagtt	catccagtac	cttgacgagc	caacagtcaa
301	cacccagatc	ttcccccacg	tcgtacatgg	cttcctggac	accaaccctg	ccatccggga
					aacgaggcca	
					gaacagggcc	
					agtgctagca	
						cccgggttgc
					atgaacgact	
					aaatccgtgc	
					gtgtcggagg	
					cctggcatgg	
					tcacctccaa	
					aaagacccac	
					caacctcagg	
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					gctcctggga	
					ggctggccag	
					ctaccctgtc	
					gggagggcct	
					aggagcggcg	
					gaagctggga	
						cagatgtatt
					atctcacgtg	tacataatca
1681	gagccacaat	aaattctatt	tcacaaaaaa	aaaaaaaaa	aaaaaaa	
11 31			a.		4	.**

Figure 14C

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31																													
61	. · Q	Q	K	I	I	Ρ	V	ν	V,	K	M	F	S	S	T	D.	R	Α	M	R	I	R. I	L	Q	Q	M	E	Q	F
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12:1																													
151																													
181																													
211	L	Y	S	M	$\mathbf{N}$	D	C	Α	Q	K	I	L	P	V	L	C	G	L	T	V.	D.	PEE	K	TS.	ν	R	D	Q.	A
241																		P	· <b>T</b> '	Q	L	E E	V	Ε	K	D.	V	Н	Α
271	Α	S	S	P	G	M	G	G	Α	Α	Α	S	W	Α	G	W	Α				٠,								

Figure 14 D

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## A 31 8 69 A (Sheet 18 of 23)

#### >sp|P15533|RPT1\_MOUSE DOWN REGULATORY PROTEIN OF INTERLEUKIN 2 RECEPTOR (J03776) rpt-1r [Mus musculus] Length = 353

Score = 92.0 bits (237), Expect = 6e-20

```
Query 194 VMELLEEDLTCPICCSLFDDPRVLPCSHNFCKKCLEGILEGSVRNSMWRPAPFKCPTCRK 373
         V+E+++E++TCPIC L +P C+H+FC+ C+ E S RN+
Sbjct 5
         VLEMIKEEVTCPICLELLKEPVSADCNHSFCRACITLNYE-SNRNT---DGKGNCPVCRV 60
Query 374 ETSATGINSLQVNYSLKGIVEKYNKIKISP----KMPVCKGHMGQPLNIFCLTDMQLICG 541
                 +L+ N + IVE+ K P K+ +C H G+ L +FC DM +IC
Sbjct 61 PYP---FGNLRPNLHVANIVERLKGFKSIPEEEQKVNICAQH-GEKLRLFCRKDMMVICW 116
Query 542 ICATRGEHTKHVFCSIEDAYAQERDAFESLFQSF-----ETWRRGDALSRLDTMETSK 700
         +C
              EH H IE+ + ++ +
                                                + W+
                                                       L R+D
Sbjct 117 LCERSQEHRGHQTALIEEVDQEYKEKLQGALWKLMKKAKIGDEWQDDLQLQRVDW----- 171
Query 701 RKSLQLMTKDSDKVKEFFEKLQHTLDQKKNEILSDFETMKLAVMQAYDPEINKL 862
            +Q+ + + V+ F+ L+ LD K+NE L + K VM+ +
Sbjct 172 ENQIQI---NVENVQRQFKGLRDLLDSKENEELQKLKKEKKEVMEKLEESENEL 222
```

Homology covers ring finger, B-box and the beginning of coiled coil domain in the CLL ring finger protein

Figure 15

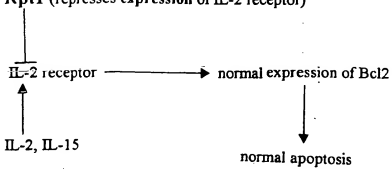
# A 31860 A (Sheet 19 of 3)

# Activated CD4<sup>+</sup> T-cells Rpt1 (represses expression of IL-2 receptor)

Harry H. H. Harry Harry

£ij

A Table



#### When rpt1 is knocked out:

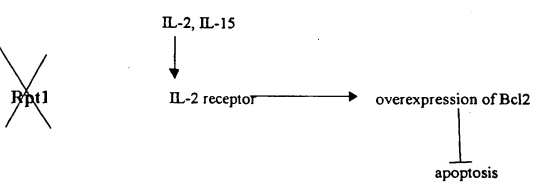


Figure 16

# H31860A [Shut 20 of 23)

#### TBLASTN 2.0.8 [Jan-05-1999]

Altschul, Stephen F., Thomas L. Madden, Alejandro A. Schäffer, Jinghui Zhang, Zheng Zhang, Webb Miller, and David J. Lipman (1997), "Gapped BLAST and PSI-BLAST: a new generation of protein database search programs", Nucleic Acids Res. 25:3389-3402.

Query= gil2137498 | Mad3m (205 letters)

gb|AA278224|AA278224 zs77e05.rl NCI\_CGAP\_GCB1 Homo sapiens cDNA clone IMAGE:703520 5' similar to TR:G1184157 G1184157 MAX-INTERACTING TRANSCRIPTIONAL REPRESSOR. ; Length = 430

Score = 209 bits (526), Expect = 1e-53 Identities = 104/124 (83%), Positives = 116/124 (92%), Gaps = 1/124 (0%)

MEPVASNIQVLLQAAEFLERREREAEHGYASLCPHHSPGTVCRRRKPPLQAPGALNSGRS 60 Query: 1 MEP+ASNIQVLLQAAEFLERREREAEHGYASLCPH SPG + RR+K P QAPGA +SGRS Sbjct: 56 MEPLASNIQVLLQAAEFLERREREAEHGYASLCPHRSPGPIHRRKKRPPQAPGAQDSGRS 235

Query: 61 VHNELEKRRRAQLKRCLEQLRQQMPLGVDCTRYTTLSLL-RARVHIQKLEEQEQQARRLK 119 VHNELEKRRRAOLKRCLE+L+QQMPLG DC RYTTLSLL RAR+HIQKLE+QEQ+AR+LK

Sbjct: 236 VHNELEKRRRAQLKRCLERLKQQMPLGGDCARYTTLSLLRRARMHIQKLEDQEQRARQLK 415

Query: 120 EKLRS 124 Sbjct: 416 ERLRT 430

dbj|C02407|C02407 HUMGS0012279, Human Gene Signature, 3'-directed cDNA sequence.

Score = 97.5 bits (239), Expect = 6e-20 Identities = 51/63 (80%), Positives = 56/63 (87%) Frame = +3

Query: 125 KQQSLQQQLEQLQGLPGARERERLRADSLDSSGLSSERSDSDQEDLEVDVENLVFGTETE 184 QL+GL GA ERERLRADSLDSSGLSSERSDSDQE+LEVDVE+LVFG E E Sbjct: 45 KQQSLQRXWMQLRGLAGAAERERLRADSLDSSGLSSERSDSDQEELEVDVESLVFGGEAE 224

Query: 185 LLQ 187 LL+ Sbjct: 225 LLR 233

Figure 17 A

		_				679	
BASE	COUNT	130	a 234 c	.258 g	106 t	5 others	
 ORIGI	N_				and the second of the second o		
	1.	cagccgcttg	, ctccggccgg	caccctaggc	cgcagtccgc	caggctgtcg	ccgacatgga
	61	accettggcc	agcaacatco	aggtcctgct	gcaggcggcc	gagttcctgg	agcgccgtga
	121	gagagaggcc	gagcatggtt	atgcgtccct	gtgcccgcat	cgcagtccag.	gccccatcca
	181	caggaggaag	.aagcgacccc	cccaggetee	tggcgcgcag	-gacagcgggc	-ggtcagtgca
	241	caatgaactg	gagaagcgca	ggagggccca	gttgaagcgg	tgcctggagc	ggctgaagca
	301	gcagatgccc	ctgggcggcg	actgtgcccg	gtacaccacg	ctgagcctgc	tgcgccgtgc
	361	caggatgcac	atccagaagc	tggaggatca	ggagcagcgg	gcccgacagc	tcaaggagag
	421	gctgcgcaca	aagcagcaga	gcctgcagcg	gcantggatg:	cagctccggg	ggctggcagg
	481	ngcggccgag	cgggagcgnc	tgcgggcgga	cagtctggac	tcctcaggcc	tctcctctga
	541	gcgctcagac	tcagaccaag	aggagctgga	ggtggatgtg	gagagcctgg	tgtttggggg
	601	tgaggccgag	ctgctgcggg	gcttcgtcgc	cggccaggag	cacagctact	cgcacgtcgg
;	661	cggcgcctgg	ctatgatgtt	cctcacccan	ggcgggcctc	tgccctctta	ctcgttgccc
	721	aagcccactt	tnc				

Figure 17B

# A31869 A (Shut 22 of 23)

(

#### >Mad3h(Putative)

MEPLASNIQVLLQAAEFLERREREAEHGYASLCPHRSPGPIHRRKKRPPQAPGAQDSGRSVHNELEKRRRAQLK RGLERLKQQMPLGGDCARYTTLSLLRRARMHIQKLEDQEQRARQLKERLRTKQQSLQRXWMQLRGLAGAAERER LRADSLDSSGLSSERSDSDOEELEVDVESLVFGGEAELLRGFVAGOEHSYSHVGGAWL

```
gi125068881HADm
                        {\tt MATAVGHNIQLLLEAAD}. {\tt LERREREAEHGYASHLPYS-K} {\tt RDAFKRRNKPKKNST--SSRSTHNEMEKNRRAHLRLCLEKLKGLVPLGPESSRHTTLSLL}
gi |729978|MADh
gi |2792362|Mad4h
                        PARANYRINI (MILLEARDY LERRE REAZENGY SKINETY) AND LIKEN KSKINIS—SSKS I THEMEKINGALIKUS LERKING LYGENES KINI ILS LI
——HELNSLLI LLEAREY LERROREREHGYASVLPFOGDFAREKTKARGLVRKAP—NINS SHINE LEKHRRAKLRLY LEQLKQLVPLGPDSTRITTLS LI
                        ---MEINSLILLIEAR YLERROREAE HIGYASHIP FOOD FANKTIKTAGLVAKGP-INNS SHIPLEKHRAAL RIVILEQUKQUEP UCPPSTRITIS LI
-MEPVASHIQVLLQAAEFLERREREAE HIGYASLCPHHSPGTVCRRKPPLQAPGALNSGRSVHNELEKRRAQLKRCLEQURQCMPLGVDCTRYTTLS LI
  gi|2137499|Mad4m
i gi | 2137498 | Mad3m
Mad3h Putative
                        -meplasnioviloaaeflerrereaehgyasicphrspgpihrrkkrppdapgaddsgrsvenelekrrradikrclerikoo4plggdcaryttisli
                       gi125068881HADm
%.gi127923621Mad4h
gi121374991Mad4m
Mad3h Putative
g gi |2137498|Mad3m
                        RRARMHI QKLEDQEQRARQLKERLRIKQQSLQRX-MQLRGLAGAAERERLRADSLDSSGLSSERSDSDQE-----ELEVDVESLVFG-GBAELLRGF
                        VSDSDERGSMQSLG-SDEGYSSATVKRAKLQDGHKAGLGL
=g1125068881MADm
==g117299781MADh
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SSDADDHYSLOSGTGGDSGFGPHCRRIGRPALS---
gi12792362|Med4h
gi12137499|Med4m
                        SSDADDHYS LOS SGCSDSS 7GHPCRAPGCPGLS----
"gi|2137498|Mad3m
"Mad3h Putative
                        SAGREHSYSHSTCAWL-----
                        VAGQERSYSHVGGAWL-----
[]
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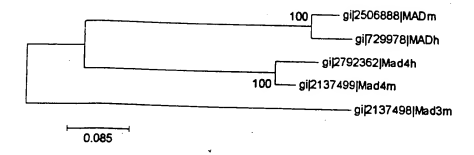
Figure 17 C-D

# # 13/869,A (Shut 23 of 23)

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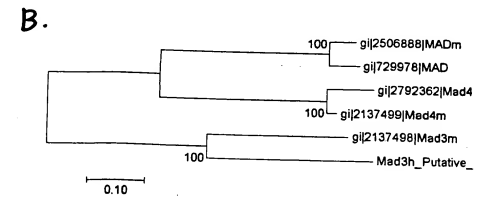


Figure 18. A-B